						J 6×4 60
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	7	void same map\$4 same robot and model\$3	US-PGPUB; USPAT	OR	ON-	2005/03/24 19:54
L2	4	("4884847" "6009359" "6405798" "6446718").pn.	US-PGPUB; USPAT	OR	ON	2005/03/24 20:06
L3	23	(void\$3 or hollow or tank or bunker\$3 or pipe or tunnel or cave or mine\$3) same map\$4 same robot and model\$3	US-PGPUB; USPAT	OR	ON	2005/03/24 19:51
L4	. 11	(pipe or tunnel or cave or mine\$3) same map\$4 same robot and model\$3	US-PGPUB; USPAT	OR	ON	2005/03/24 19:51
L5	11	(pipe or tunnel or cave or mine\$3) same map\$4 same robot and model\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 19:52
L6	450	(pipe or tunnel or cave or mine\$3) same (bot or robot) and model\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 19:53
L7	0	(pipe or tunnel or cave or mine\$3) same (bot or robot) and model\$3 and void same map\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 19:53
L8	5	(pipe or tunnel or cave or mine\$3) same (bot or robot) and model\$3 and void and map\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 19:53
L9	0	void same map\$4 same robot and mine\$3	US-PGPUB; USPAT	OR	ON	2005/03/24 19:55
L10	1	void and map\$4 same robot and mine\$3	US-PGPUB; USPAT	OR	ON	2005/03/24 19:55
L11	1	void and map\$4 same robot and mine\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 19:56

L12	. 82	map\$4 same robot and mine\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 19:57
L13	943	pipeline same pig	US-PGPUB; USPAT	OR	ON	2005/03/24 19:57
L14	33	("4884847" "6009359" "6405798" "6446718")	US-PGPUB; USPAT	OR	ON	2005/03/24 19:59
L15	33	("4884847" "6009359" "6405798" "6446718")	US-PGPUB; USPAT	OR	ON	2005/03/24 20:12
L18	6	tunnel same (bot or robot) same vehicle and map\$4	US-PGPUB; USPAT	OR	ON	2005/03/24 20:15
L19	0	tunnel same (bot or robot) same (truck or cart or vehicle) with tire\$3 and map\$4	US-PGPUB; USPAT	OR	ON	2005/03/24 20:16
L20	0	tunnel same (bot or robot) and (truck or cart or vehicle) with (tyre or tire) and map\$4	US-PGPUB; USPAT	OR	ON	2005/03/24 20:16
L21	26	tunnel and (bot or robot) and (truck or cart or vehicle) with (tyre or tire) and map\$4	US-PGPUB; USPAT	OR	ON	2005/03/24 20:17
L22	26	tunnel and (bot or robot) and (truck or cart or vehicle) with (tyre or tire) and map\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 20:42
L23	267122	mine\$4	US-PGPUB; USPAT	OR	ON	2005/03/24 20:43
L24	11	mine\$4 and (robotic\$3 same map\$4 same mine\$3) or (mine\$3 same map\$4 same robot)	US-PGPUB; USPAT	OR	ON	2005/03/24 20:46
L25	110	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel	US-PGPUB; USPAT	OR	ON	2005/03/24 20:48
L26	100	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image	US-PGPUB; USPAT	OR	ON	2005/03/24 20:48
L27	81	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior	US-PGPUB; USPAT	OR	ON	2005/03/24 20:48
L28	81	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel	US-PGPUB; USPAT	OR	ON	2005/03/24 20:48

:

L30	80	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel and vehicle	US-PGPUB; USPAT	OR	ON	2005/03/24 20:49
L31	72	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel and vehicle and lazer and range and finder	US-PGPUB; USPAT	OR	ON	2005/03/24 20:50
L32	72	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel and vehicle and lazer and range and finder and interior and mine	US-PGPUB; USPAT	OR	ON	2005/03/24 20:51
L33	72	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel and vehicle and lazer and range and finder and interior same mine	US-PGPUB; USPAT	OR	ON	2005/03/24 20:51
L34	72	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel and vehicle and lazer and range and finder and interior same mine and (tire or tyre)	US-PGPUB; USPAT	OR	ON	2005/03/24 20:51
L35	72	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel and vehicle and lazer and range and finder and interior same mine and (tire or tyre)	US-PGPUB; USPAT	OR	ON	2005/03/24 20:52
L36	72	mine\$4 and (robotic\$3 same map\$4) or (map\$4 same robot) and tunnel and image and interior and tunnel and vehicle and lazer and range and finder and interior same mine and (tire or tyre)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/24 20:52
L37	9	("4023861" "4790402" "4884847" "5155684" "5155775" "5274437" "5493499" "5530330" "5999865").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/24 21:16
L38	1	("4023861" "4790402" "4884847" "5155684" "5155775" "5274437" "5493499" "5530330" "5999865").PN. and mine and tunnel	US-PGPUB; USPAT; USOCR	OR .	ON	2005/03/24 21:16

L39	18	("4023861" "4790402" "4884847" "5155684" "5155775" "5274437" "5493499" "5530330" "5999865").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/03/24 21:24
		"5999865").PN.	DERWENT; IBM_TDB			•

	U	1	Document ID	Issue Date	Pages
1	X		US 5999865 A	19991207	8
2	х		US 5530330 A	19960625	5
3	х		US 5493499 A	19960220	9
4	X		US 5274437 A	19931228	9
5	х		US 5155775 A	19921013	7
6	X		US 5155684 A	19921013	25
7	X	x	US 4884847 A	19891205	8
8	x		US 4790402 A	19881213	14
9	х		US 4023861 A	19770517	12
10	х		US 5999865 A	19991207	8
11	x	1	AU 9516167 A	19951012	5
12	x		DE 4222333 A	1993 <u>0</u> 114	9

	Title	Current OR	Current XRef
1	Autonomous vehicle guidance system	701/25	299/1.05; 318/580; 701/200; 701/209; 701/23
2	Automated guidance system for a vehicle	318/580	180/116; 318/587
3	Method for determining the deviations of the actual position of a track section	701/207	342/357.08; 73/146
4	Apparatus and procedure for measuring the cross-section of a hollow space	356/606	
5	Structured illumination autonomous machine vision system	382/153	382/285; 701/28
6	Guiding an unmanned vehicle by reference to overhead features	701/25	318/587; 382/153; 701/205; 701/28
7	Apparatus and method for mapping entry conditions in remote mining systems	299/1.05	175/40; 299/30; 340/853.6
8	Automated guided vehicle	180/169	318/587; 348/119; 356/139.07; 356/141.1; 701/25
9	Method and apparatus for controlling a tunneling machine	299/1.8	299/75
10	Control system for guiding underground mine vehicles		
11	Automated vehicle guidance system for mine navigation - has vehicle with light source above vehicle and cameras connected to processor to control steering of vehicle		
12	Measuring deviation of actual position of rail section - measuring change in relative positions of measurement units starting from fixed positions and using satellite positioning		

	Image Doc. Displayed	РТ
1	US 5999865	
2	US 5530330	
3	US 5493499	
4	US 5274437	
5	US 5155775	
6	US 5155684	·
7	US 4884847	
8	US 4790402	
9	US 4023861	
10	US 5999865	
11	US 5530330	
12	US 5493499	

	U	1	Document ID	Issue Date	Pages
13	X		US 5155775 A	19921013	7
14	×		EP 501947 A	19920902	9
15	X		EP 366350 A	19900502	25
16	x		US 4884847 A	19891205	8
17	x	·	US 4790402 A	19881213	14
18	x		DE 2458514 A	19760616	12

	Title	Current OR	Current XRef
13	Structured illumination autonomous machine vision - automatically determining pathway boundaries for autonomous robotic navigation by viewing reflected light pattern with video camera		
14	Hollow chamber cross=section measurement for tunnel - using light plane and recording reflections at walls of chamber with vertical reference point and distance meter using camera		
15	Automatic unmanned guided vehicle - has observed overhead lights progressively recorded in on-board computer memory		
16	Mapping method for mine excavation and tunnel entry condition - using array of sensors on remotely controlled vehicle to provide information to generate map to be compared with previous maps		
17	Unmanned, self-propelled guided vehicle - has laser scanner which controls vehicle steering between programmed turns so vertical plane of scanner is always aligned with target		
18	Mine heading machine with laser beam guide - computer provides tool path limits and checks for tool position to prevent course deviation		

	Image Doc. Displayed	PT
13	US 5155775	
14	US 5274437	
15	US 5155684	
16	US 4884847	
17	US 4790402	
18	US 4023861	

	U	1	Document ID	Issue Date	Pages
1			US 5999865 A	19991207	8
2			US 5530330 A	19960625	5
3			US 5493499 A	19960220	9
4			US 5274437 A	19931228	9
5			US 5155775 A	19921013	7
6			US 5155684 A	19921013	25
7		x	US 4884847 A	19891205	8
8			US 4790402 A	19881213	14
9			US 4023861 A	19770517	12

	Title	Current OR	Current XRef
1	Autonomous vehicle guidance system	701/25	299/1.05; 318/580; 701/200; 701/209; 701/23
2	Automated guidance system for a vehicle	318/580	180/116; 318/587
3	Method for determining the deviations of the actual position of a track section	701/207	342/357.08; 73/146
4	Apparatus and procedure for measuring the cross-section of a hollow space	356/606	
5	Structured illumination autonomous machine vision system	382/153	382/285; 701/28
6	Guiding an unmanned vehicle by reference to overhead features	701/25	318/587; 382/153; 701/205; 701/28
7	Apparatus and method for mapping entry conditions in remote mining systems	299/1.05	175/40; 299/30; 340/853.6
8	Automated guided vehicle	180/169	318/587; 348/119; 356/139.07; 356/141.1; 701/25
9	Method and apparatus for controlling a tunneling machine	299/1.8	299/75

	Image Doc. Displayed	PT
1	US 5999865	
2	US 5530330	
3	US 5493499	
4	US 5274437	
5	US 5155775	
6	US 5155684	
7	US 4884847	
8	US 4790402	
9	US 4023861	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	, ´
L1	7	void same map\$4 same robot and model\$3	US-PGPUB; USPAT	OR	ON	2005/03/24 18:36	

	Image Doc. Displayed	PT
1	US 20020156551	
2	US 6629087	
3	US 6615111	
4	US 6604090	
5	US 6532401	
6	US 6363301	
7	US 6259969	

Georch

	Title	Current OR	Current XRef
1	Methods for automatically focusing the attention of a virtual robot interacting with users	700/245	
2	Methods for creating and editing topics for virtual robots conversing in natural language	706/11	704/2; 715/841
3	Methods for automatically focusing the attention of a virtual robot interacting with users	700/246	704/9; 706/11
4	System and method for selecting responses to user input in an automated interface program	706/11	707/5; 715/856; 715/978
5	Methods for automatically verifying the performance of a virtual robot	700/245	318/568.1; 318/568.14; 700/264; 700/88; 701/200; 701/208; 701/29; 706/924; 710/104; 710/105; 710/266
6	System and method for automatically focusing the attention of a virtual robot interacting with users	700/246	704/9
7	System and method for automatically verifying the performance of a virtual robot	700/264	702/182; 704/9

A Mol/28

	U	1	Document ID	Issue Date	Pages
1	X		US 20020156551 A1	20021024	38
2	X		US 6629087 B1	20030930	37
3	X		US 6615111 B2	20030902	38
4	X		US 6604090 B1	20030805	49
5	x		US 6532401 B2	20030311	38
6	X		US 6363301 B1	20020326	41
7	x		US 6259969 B1	20010710	40